

157222

CORPORATE ENGINEERING DEPARTMENT

PROJECT PROGRESS REPORT

TITLE: Main South Trunk Sewer

PLANT: W.G.Krummrich DATE: 02/17/83

PROJECT MANAGER

Sevey, B. J. (4-6913) CS7L (3)

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PROJECT SYNOPSIS

A new 42" Ø VCP, acid resistant, concrete reinforced sewer will be installed to pick up all plant discharges currently tied into the two village of Sauget sewers which generally run east to west along Fifth Street.

PROGRESS SUMMARY

Execution strategy has been revised to bring this project's cost down from \$6,400k to \$5,000k capital. A review with MIC Manufacturing on February 24 will determine if we proceed with development of a revised PDR, AR Estimate, MPS, and ARDT.



WGK 4084991

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Monsanto

TITLE Main South Trunk Sewer

CEA (AR) 3808 (Report #4)
DATA AS OF 01/31/83

PROJECT CAPITAL & CED AR EXPENSE, \$k

	<u>Approp.</u>	<u>Current Estimate</u>			
Capital	-	-	(Var# -)	Expended & Committed	- - \$
Expense	-	-		E&C This Month	- - \$

KEY PROJECT DATES	<u>Sch or AR</u>	<u>Cur or Act</u>	PROGRESS	<u>Last Mo</u>	<u>This Mo</u>
PIR Data Trans	-	-	Process Eng % Comp	-	-
Proj.Def.Report	-	-	Design Eng % Comp	-	-
AR Data Trans	-	-	Construction % Comp	-	-
AR Approval	-	-			
Mech.Completion	-	-			

PROJECT STATUS

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